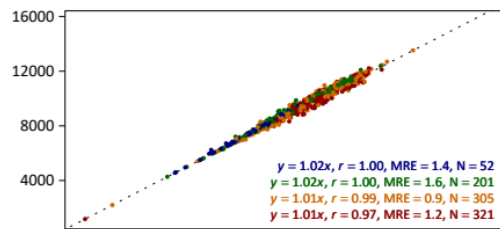
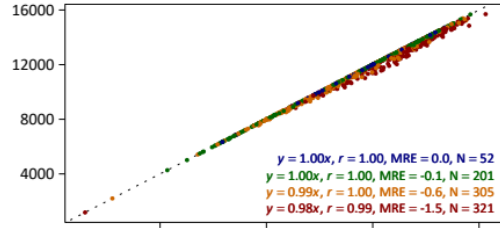
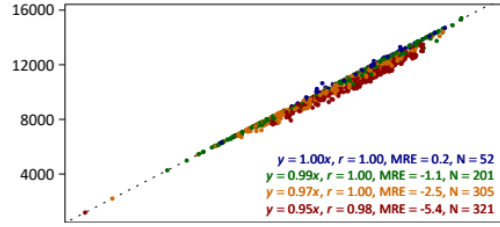
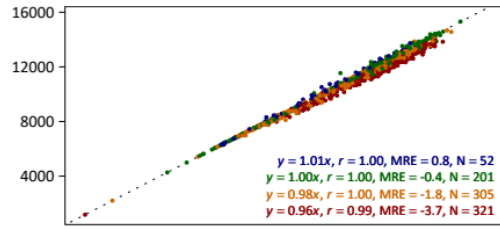
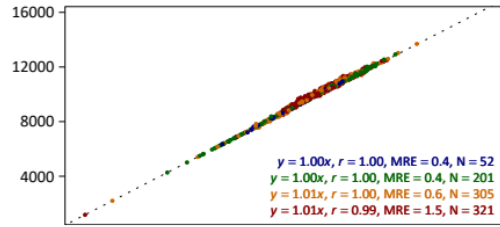
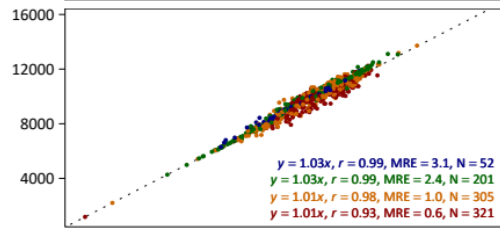


CL1 CL2 CL3 CL4

Lead: 3d

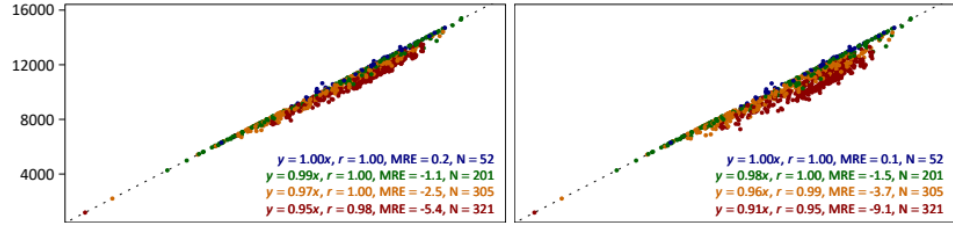
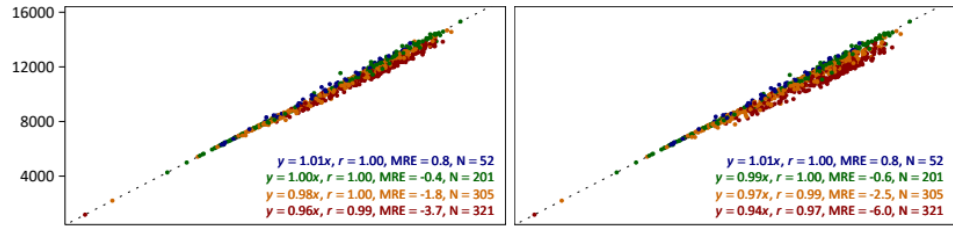
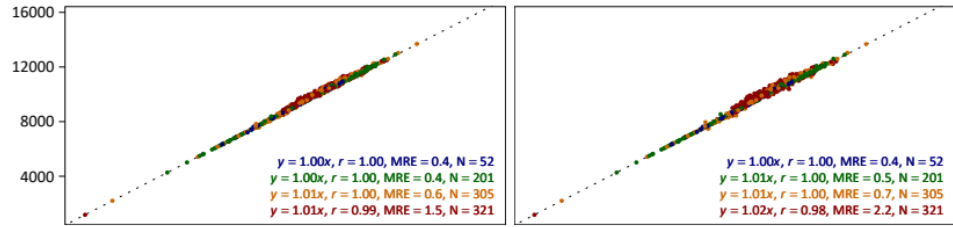
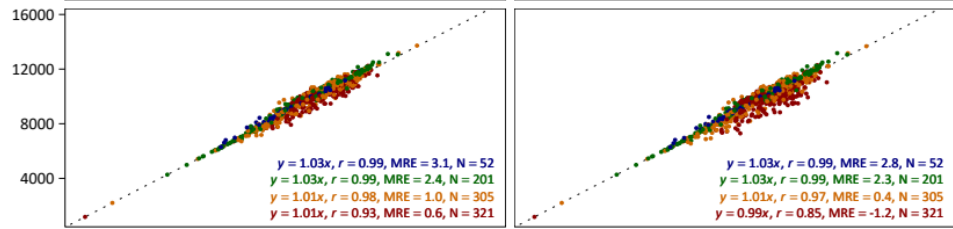
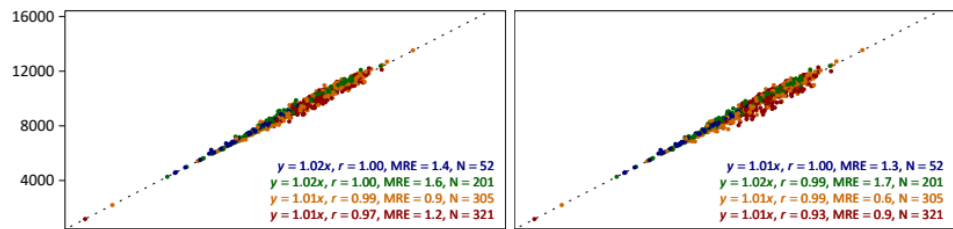


Lead: 7d

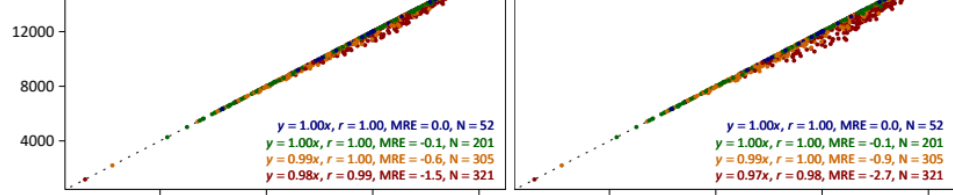


SO=100-800 | NAV=150

Lead: 7d



SO=100-800 | NAV=300



SO=100-800 | NAV=300

Base yield

DelayFrac: 0.5 | Site: All

CL1

CL2

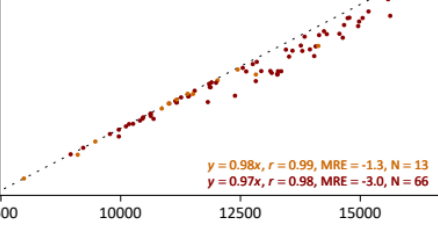
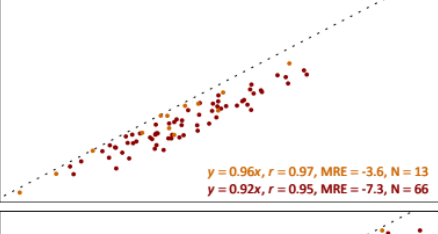
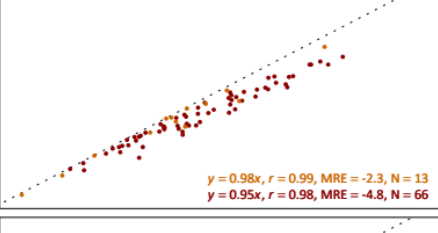
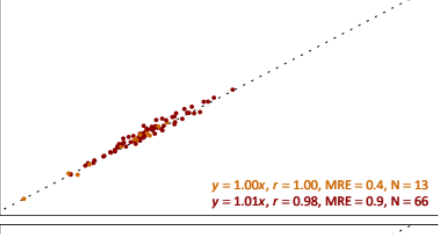
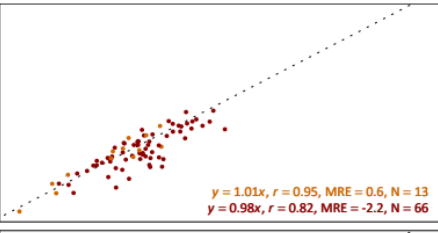
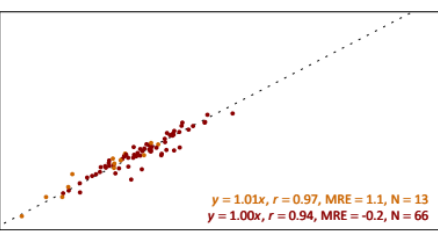
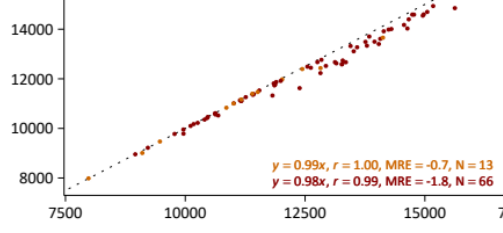
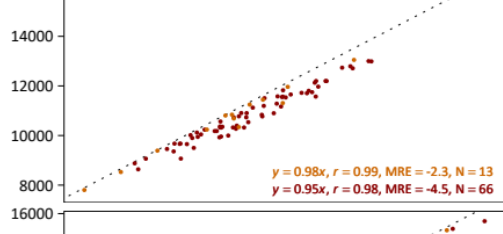
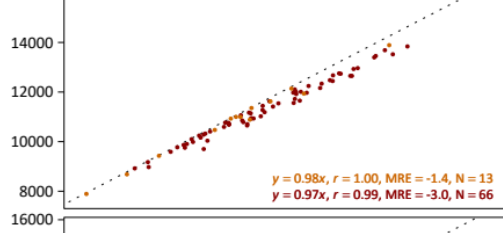
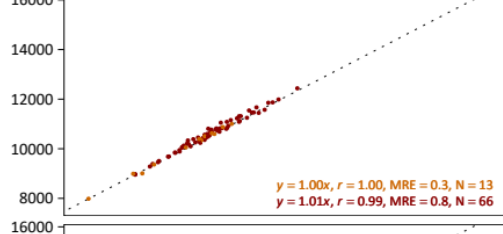
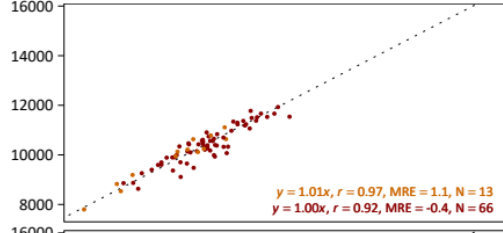
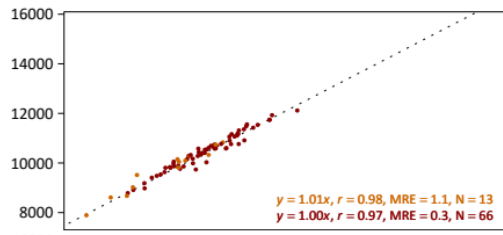
CL3

CL4

Lead: 3d

Lead: 7d

Yield with forecast



7500

10000 12500

15000

7500 10000 12500 15000

Base yield

DelayFrac: 0.5 | Site: AU-Echuca

SO=100-800 | NAV=150

SO=100-1400 | NAV=150

SO=100-800 | NAV=300

SO=100-1400 | NAV=300

SO=100-1400 | NAV=300

CL1

CL2

CL3

CL4

Lead: 3d

Lead: 7d

Yield with forecast

Base yield

DelayFrac: 0.5 | Site: AU-Emerald

SO=100-8800 | NAV=150
SO=100-1400 | NAV=150
SO=170-1400 | NAV=150
SO=100-8800 | NAV=300
SO=100-1400 | NAV=300
SO=170-1400 | NAV=300

$$y = 1.03x, r = 0.96, \text{MRE} = 2.6, N = 8$$

$$y = 1.00x, r = 0.96, \text{MRE} = 0.4, N = 32$$

$$y = 0.98x, r = 0.91, \text{MRE} = -2.0, N = 40$$

$$y = 1.03x, r = 0.95, \text{MRE} = 3.0, N = 8$$

$$y = 0.99x, r = 0.94, \text{MRE} = -0.6, N = 32$$

$$y = 0.96x, r = 0.81, \text{MRE} = -3.8, N = 40$$

$$y = 1.04x, r = 0.93, \text{MRE} = 4.1, N = 8$$

$$y = 0.99x, r = 0.92, \text{MRE} = -1.3, N = 32$$

$$y = 0.97x, r = 0.89, \text{MRE} = -3.6, N = 40$$

$$y = 1.04x, r = 0.89, \text{MRE} = 4.0, N = 8$$

$$y = 0.97x, r = 0.87, \text{MRE} = -2.9, N = 32$$

$$y = 0.94x, r = 0.81, \text{MRE} = -6.6, N = 40$$

$$y = 1.01x, r = 0.99, \text{MRE} = 0.9, N = 8$$

$$y = 1.01x, r = 0.99, \text{MRE} = 1.1, N = 32$$

$$y = 1.01x, r = 0.98, \text{MRE} = 1.0, N = 40$$

$$y = 1.01x, r = 0.97, \text{MRE} = 1.1, N = 8$$

$$y = 1.01x, r = 0.98, \text{MRE} = 1.3, N = 32$$

$$y = 1.01x, r = 0.94, \text{MRE} = 1.2, N = 40$$

$$y = 0.98x, r = 1.00, \text{MRE} = -1.9, N = 8$$

$$y = 0.96x, r = 0.98, \text{MRE} = -3.5, N = 32$$

$$y = 0.95x, r = 0.98, \text{MRE} = -4.8, N = 40$$

$$y = 0.97x, r = 0.99, \text{MRE} = -2.6, N = 8$$

$$y = 0.95x, r = 0.96, \text{MRE} = -5.0, N = 32$$

$$y = 0.93x, r = 0.96, \text{MRE} = -7.3, N = 40$$

$$y = 0.97x, r = 1.00, \text{MRE} = -2.9, N = 8$$

$$y = 0.96x, r = 0.98, \text{MRE} = -4.2, N = 32$$

$$y = 0.94x, r = 0.97, \text{MRE} = -5.9, N = 40$$

$$y = 0.96x, r = 0.99, \text{MRE} = -3.9, N = 8$$

$$y = 0.94x, r = 0.96, \text{MRE} = -6.3, N = 32$$

$$y = 0.91x, r = 0.94, \text{MRE} = -9.3, N = 40$$

$$y = 1.00x, r = 1.00, \text{MRE} = -0.3, N = 8$$

$$y = 0.98x, r = 1.00, \text{MRE} = -2.0, N = 32$$

$$y = 0.96x, r = 0.98, \text{MRE} = -3.5, N = 40$$

$$y = 0.99x, r = 1.00, \text{MRE} = -0.6, N = 8$$

$$y = 0.97x, r = 0.99, \text{MRE} = -2.8, N = 32$$

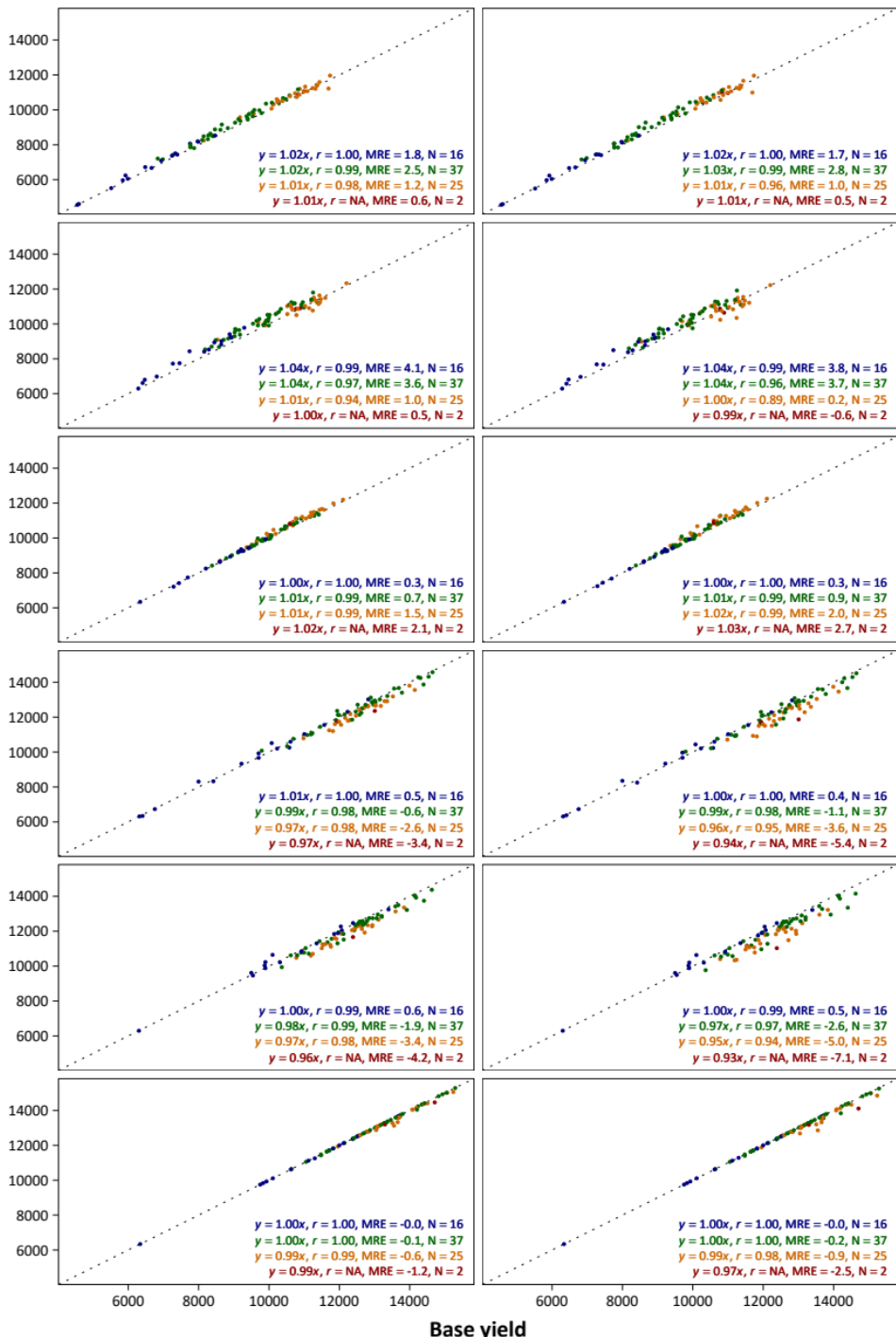
$$y = 0.94x, r = 0.94, \text{MRE} = -5.7, N = 40$$

CL1 CL2 CL3 CL4

Lead: 3d

Lead: 7d

Yield with forecast



Base yield

DelayFrac: 0.5 | Site: BR-Aligrete

SD=100-800 | NAV=150

SD=100-140 | NAV=150

SD=100-800 | NAV=300

SD=100-1400 | NAV=300

CL1

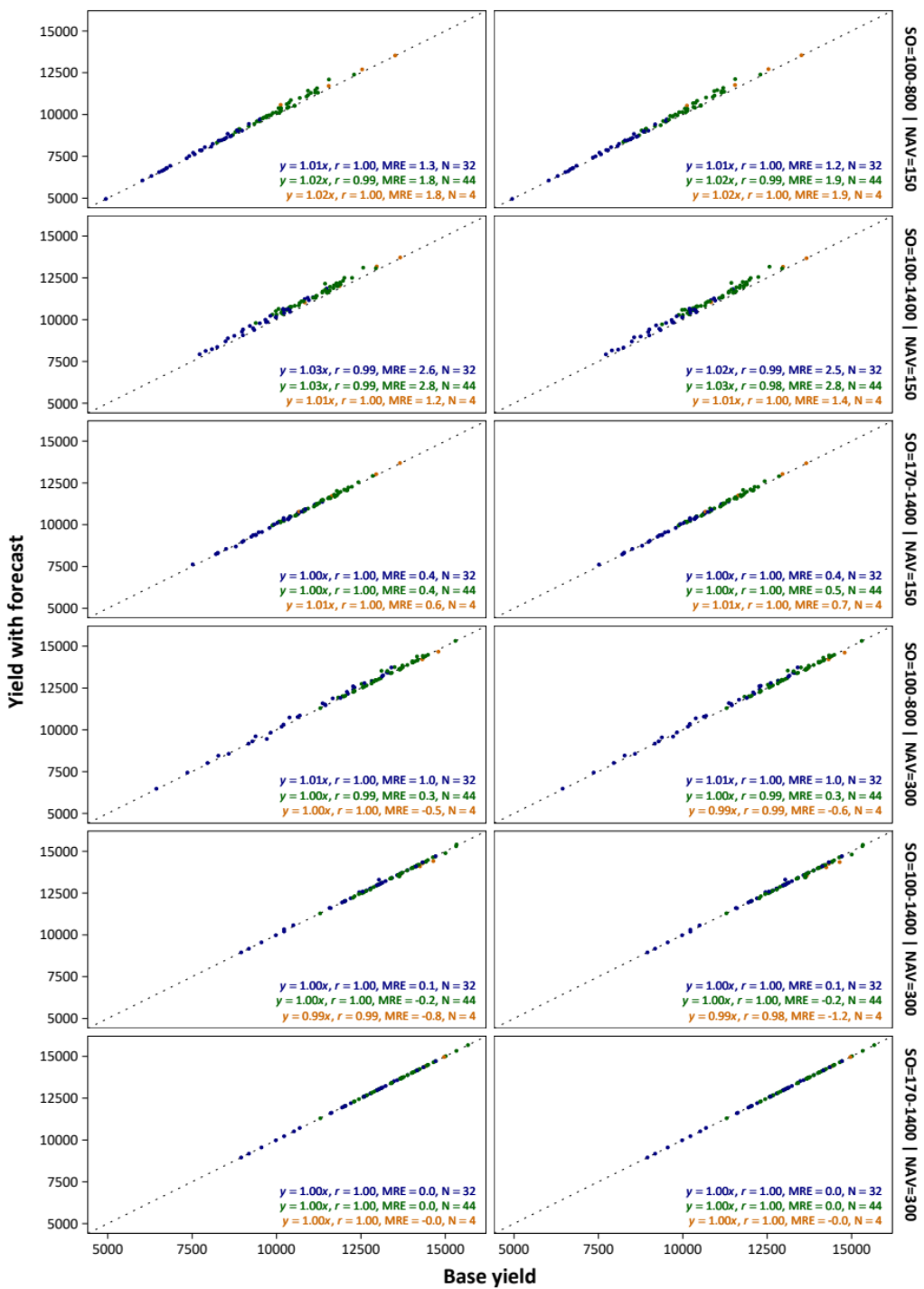
CL2

CL3

CL4

Lead: 3d

Lead: 7d



CL1

CL2

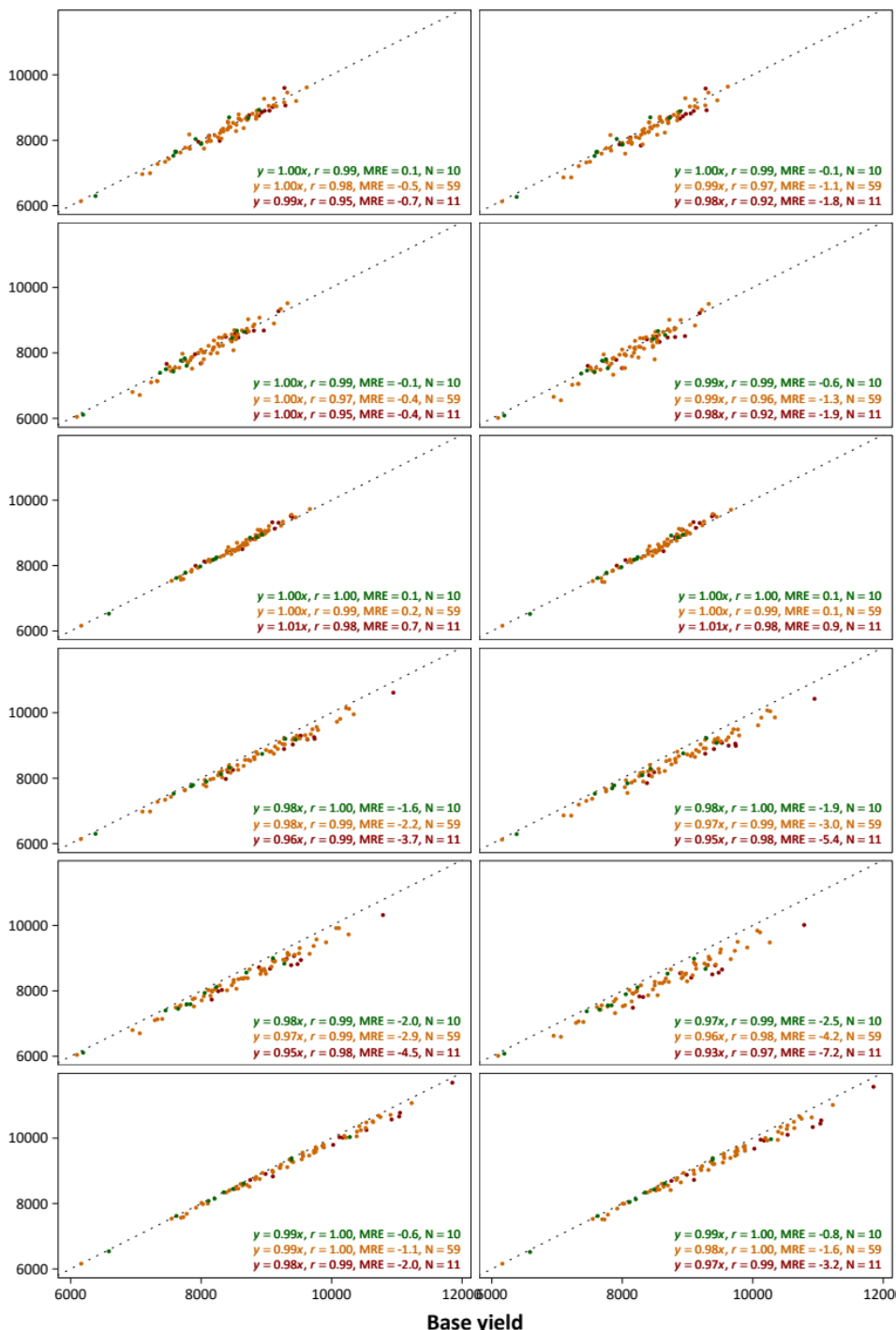
CL3

CL4

Lead: 3d

Lead: 7d

Yield with forecast



Base yield

DelayFrac: 0.5 | Site: CH-Hebei

SD=100-800 | NAV=150

SD=100-1400 | NAV=150

SD=170-1400 | NAV=150

SD=100-800 | NAV=300

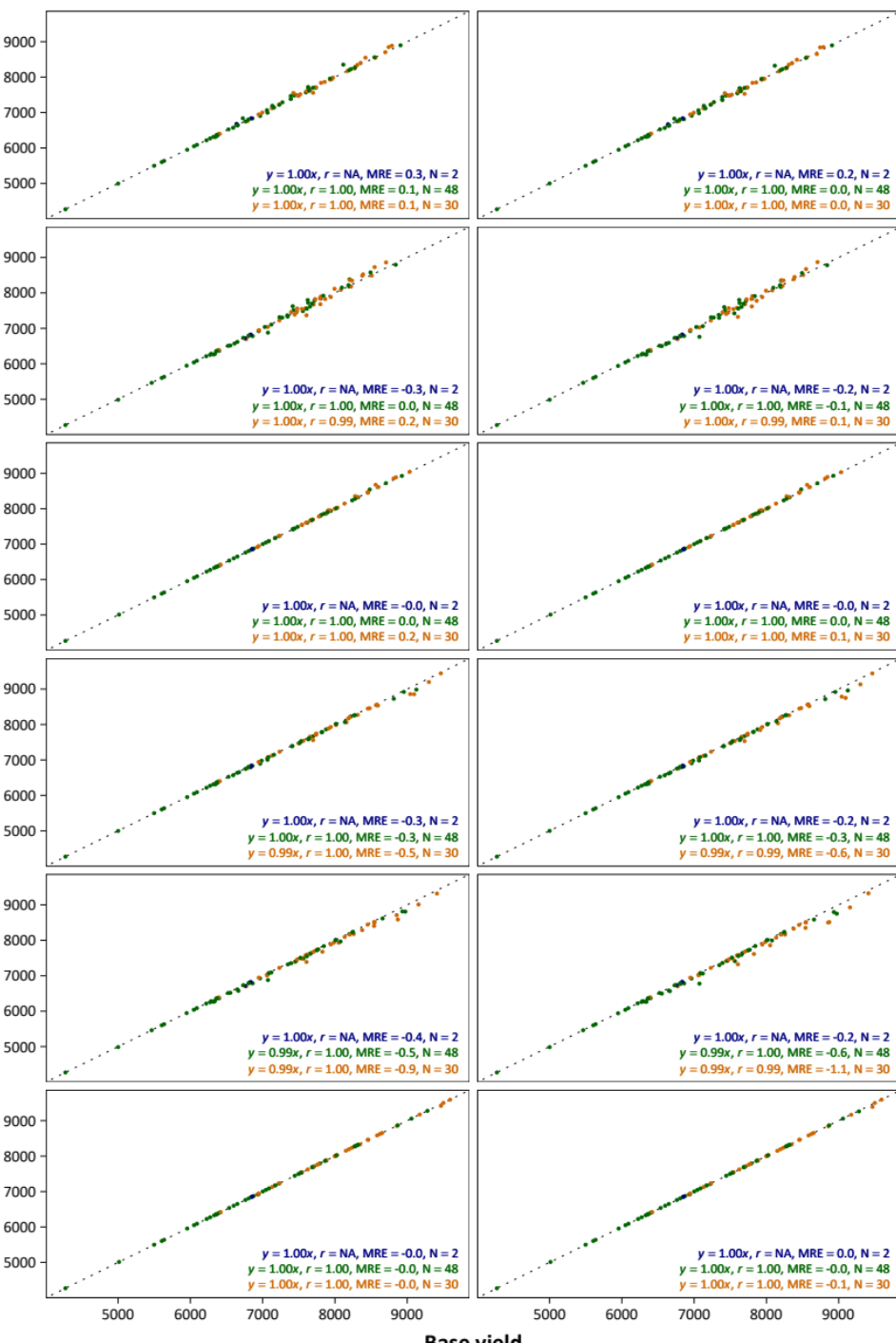
SD=100-1400 | NAV=300

CL1

CL2

CL3

CL4

Lead: 3d**Lead: 7d****Yield with forecast****Base yield**

DelayFrac: 0.5 | Site: CH-Sichuan

CL1

CL2

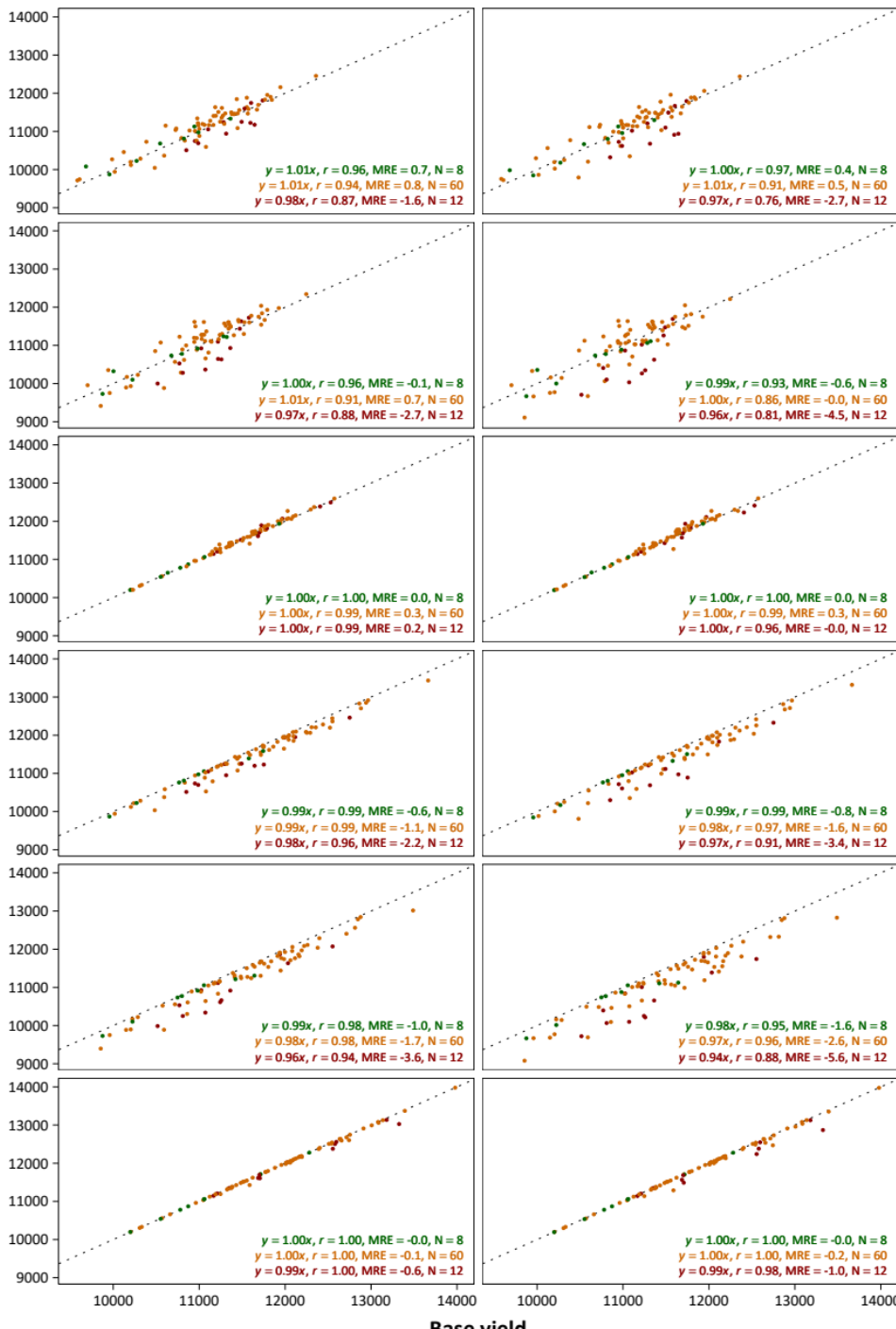
CL3

CL4

Lead: 3d

Lead: 7d

Yield with forecast



CL1

CL2

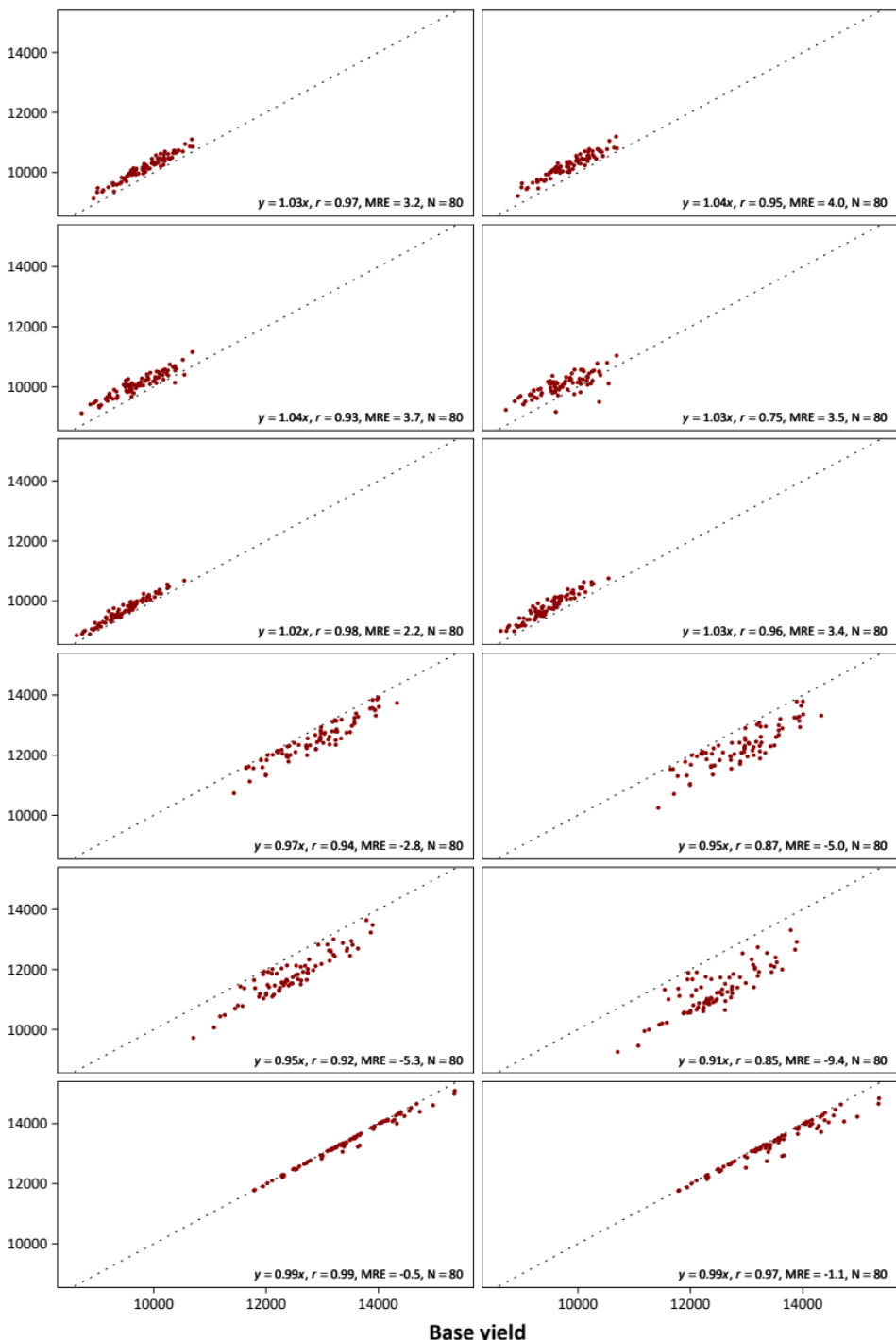
CL3

CL4

Lead: 3d

Lead: 7d

Yield with forecast



Base yield

DelayFrac: 0.5 | Site: IR-Qazvin

CL1

CL2

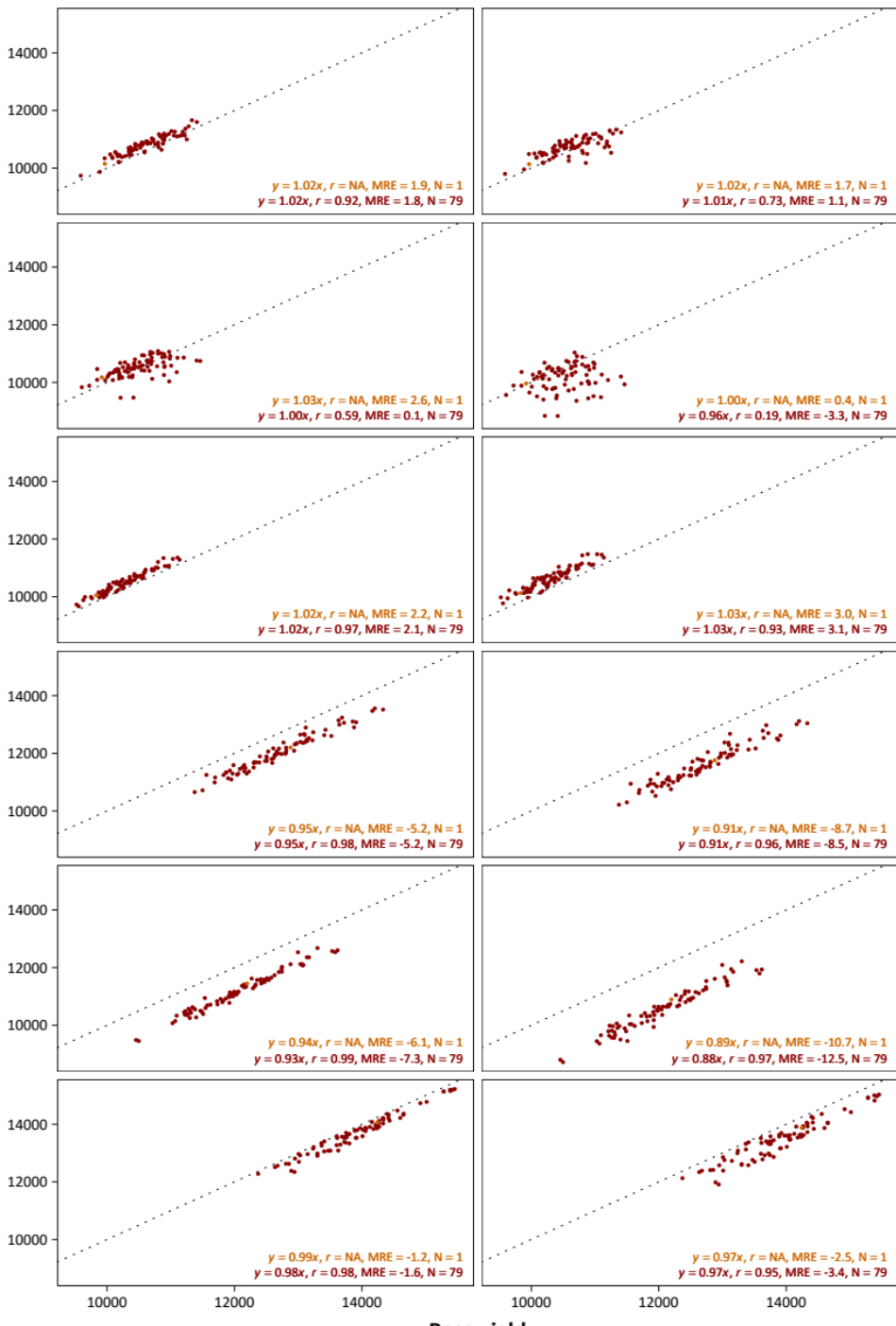
CL3

CL4

Lead: 3d

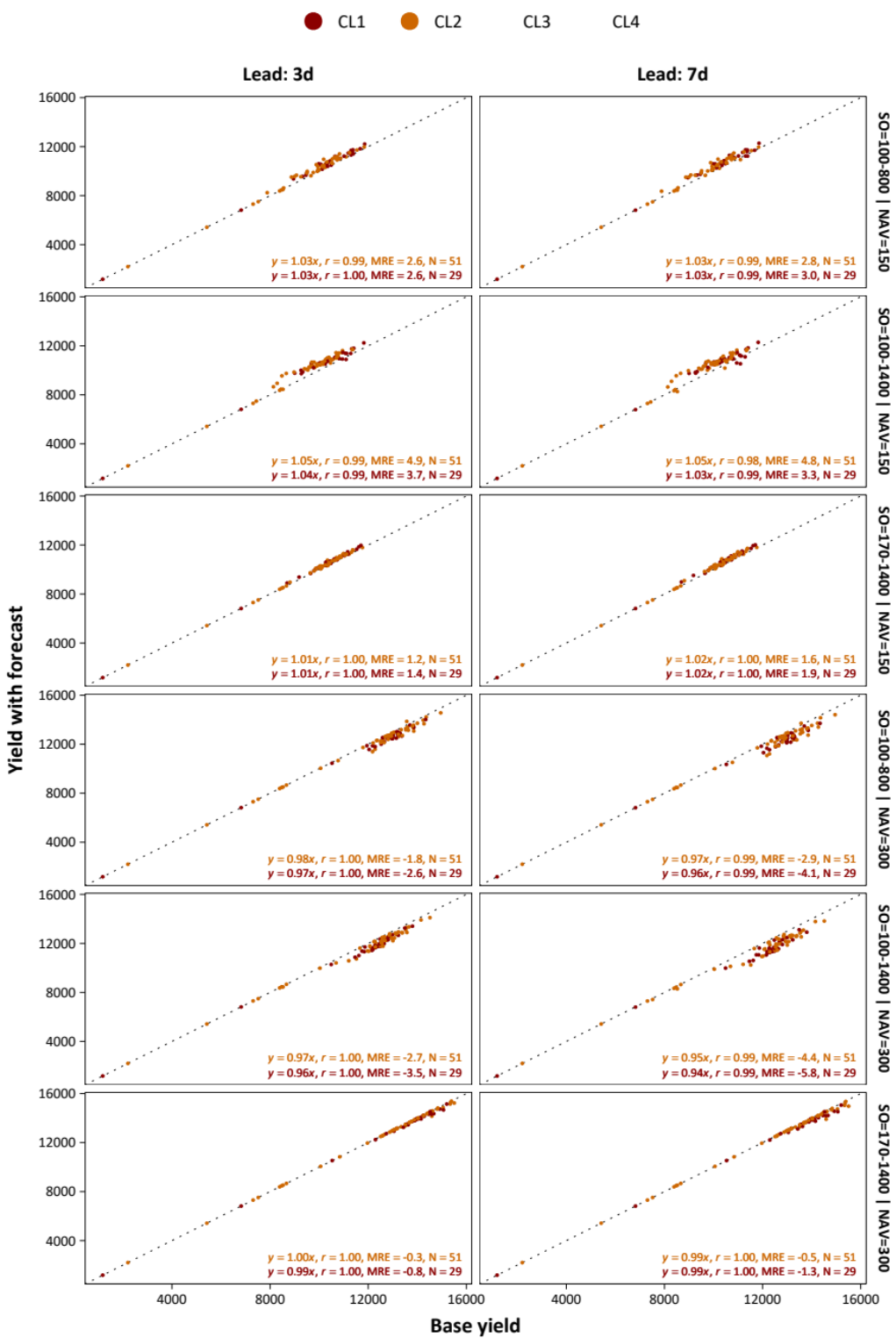
Lead: 7d

Yield with forecast



Base yield

DelayFrac: 0.5 | Site: IT-Oristano

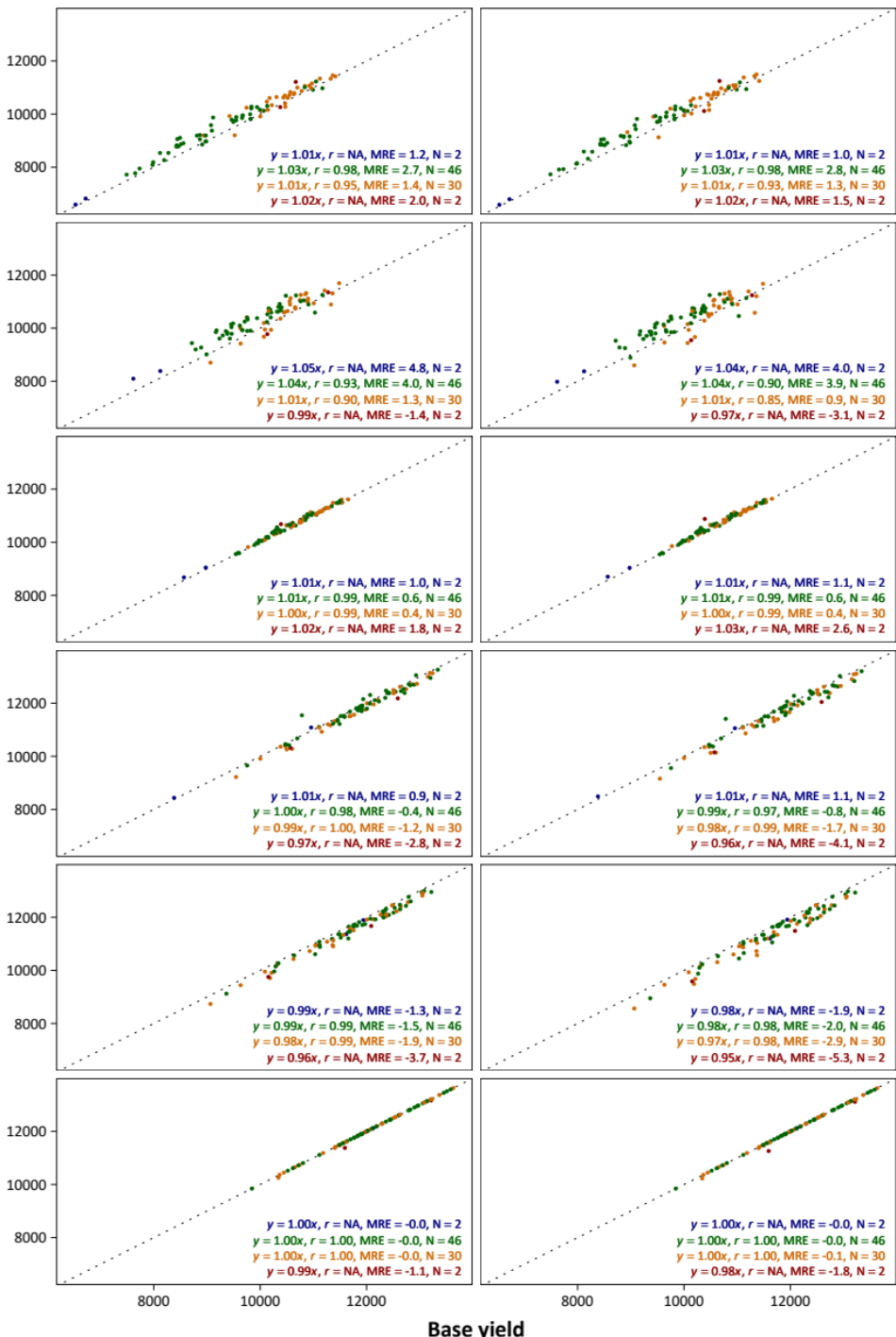


CL1 CL2 CL3 CL4

Lead: 3d

Lead: 7d

Yield with forecast



SO=100-800 | NAV=150
SO=100-1400 | NAV=150
SO=170-1400 | NAV=150
SO=100-800 | NAV=300
SO=100-1400 | NAV=300
SO=170-1400 | NAV=300

Base yield

DelayFrac: 0.5 | Site: US-NewMadrid